							<del></del>
-FORM PTO-1449 (Modified)			ATTY, DOCKET NO. 98-020		SERIAL NO. Unassigned		P TO
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT  (Use several sheets if necessary)			APPLICANT: Helen Fillmore, et al.				   S   S   S   S   S   S   S   S   S 
			FILING DATE: Concurrendy		GROUP:		997 U
EFERENCE DE	ESIGNATION	U.S. PAT	TENT DOCUMENTS				<u>,,</u>
EXAMINER DOCUMENT NUMBER DATE		DATE	NAME	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		FILING (IF AP	
		FOREICNI	PATENT DOCUMENTS		<u>.l </u>	<u> </u>	<del></del>
<del></del>	<u> </u>	FOREIGIVI	ATENT DOCUMENTS	<u> </u>		TRANSLATION	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO NO
	<u> </u>	<u> </u>	1				-
	OTHER	ART (Including A	uthor, Title, Date, Pertine	nt Pages, etc	.)		
	Clontech http://www	v/clontech.com/chi-bin/c	itation Accessed 01/17/00				
	Muldoon et al. Trac	king and Quantitation of	Retroviral-Mediated Transfer Usin	ig a Completely	Humanized, Rec	l-shifted Gr	een
		Gene. Biotechniques Vol					
	1 1		protein as a reporter for retrovirus			olicon vecto	r-
	mediated gene transfer into neural cells in culture and vivo. Neuroreport Vol. 8 pages 3801-3808						
	Chalfie et al. Green fluorescent protein as a marker for gene expression. Sciemce Vol. 263 pages 802-805						
	Lybarger et al. Rapid generation and flow cytometric analysis of stable GFP-expressing cells Cytometry Vol. 25 pages 211-220  Rees et al. Bicistronic vector for the creation of stable mammalian cell lines that predisposes all antibiotic-resistant cells to expres						
: \	ecombinant protein. Biotechniques Vol. 20 pages 102-110						
	· <del></del>		cells transfected with an inhibitor c	f metalloprotein	nases. Cancer Re	search Vol.	52 pages
		-golgi transport visualize	ed in living cells. Nature Vol. 389	pages 81-85			
			scent protein (GFP) in the study of		interactions. Gen	e Vol. 173 <sub>I</sub>	pages 47-
	Plautz et al. Green	fluorescent protein and it	ts derivatives as versatile markers	for gene express	ion in living Dro	sophila	
	melanogaster, pland and mammalian cells. Gene Vol 173 pages 83-87						
	Wang et al. Isolation of neuronal pr4ecursors by sorting embryonic forebrain transfected with GFP regulated by the Talpha 1 tubulin promoter. Nature Biotechnology Vol 16 pages 196-201						
			livery mediated by a synthetic poly	cationic amino i	nolymer. Nature	Biotechnolo	ogy Vol
	15 pages 462-466	VICTO MIM III VIVO gene dei	invery mediated by a symmetre poly				
	<del></del>	e green fluorescent prote	ing as a marker in transfected Leis	hmania, Molecu	lar and Biochemi	ical Parasito	logy 77
EXAMINER			DATE CONSIDER	ED _	1/3/03		
EVAMINED.	Initial if reference con	sidered whether or	not citation is in conformant	e with MPE	P 609. Draw	line throu	gh citati

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.